#### PATENT APPLICATION

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of

Yuzhong SHEN, et al. Attorney Docket Q62421

Appln. No.: Not yet assigned Group Art Unit: Not yet assigned

Filed: January 8, 2001 Examiner: Not yet assigned

For: PROCESS, SERVICE COMPUTER, SWITCHING CENTER, TERMINALS AND

PROGRAM MODULES FOR HANDLING INCOMING TELEPHONE CALLS DURING

AN ONLINE DATA-NETWORK SESSION BLOCKING A SUBSCRIBER LINE

#### PRELIMINARY AMENDMENT

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

Prior to examination, please amend the above-identified application as follows:

#### IN THE SPECIFICATION:

The specification is changed as follows:

Page 1, after the title, insert the heading -- Background of the Invention--.

please delete the first full paragraph, and replace it with the following new paragraph:

The present invention relates to a process [according to the preamble to Claim 1] for handling incoming telephone calls for a subscriber line of a telecommunications network during an online data-network session blocking the subscriber line and also to a service computer [according to the preamble to Claim 10 for said process], a switching centre [according to the preamble to Claim 11 for said process], a terminal [according to the preamble to Claim 12 for said process, a terminal according to the preamble to Claim 13 for said process, an access-data-sending program module according to the preamble to

Claim 14] and a program module [according to the preamble to Claim 15] for said process.

Page 2, line 26 (according to the line numbering), insert the heading --Summary of the Invention--.

paragraph beginning at line 34, please amend as follows:

This object is achieved by a process [according to the technical teaching of Claim 1] for handling incoming telephone calls for a subscriber line of a telecommunications network while an online data-network session is blocking the subscriber line, [and also] by a service computer [according to the technical teaching of Claim 10], a switching centre [according to the technical teaching of Claim 11], a terminal [according to the technical teaching of Claim 13, an access-data-sending program module according to the technical teaching of Claim 14] and a program module [according to the technical teaching of Claim 15] for use in the process, all as more fully described below and claimed hereafter. [Further advantageous configurations of the invention can be inferred from the dependent claims and the specification.]

Page 6, line 6, insert the heading --Brief Description of the Drawings--.

line 26, insert the heading -- Detailed Description of the Invention--.

#### IN THE CLAIMS:

1. (Amended) A process for handling incoming telephone calls for a subscriber line [(VA1)] of a telecommunications network [(PSTN) during] while an online data-network session is blocking the subscriber line [(VA1)], [involving the following steps] wherein a terminal [(TERA)] sets up a connection [(VA11, VA1, VPOP1)] to an access device [(POP)] of an online data network [(INT)] via the subscriber line [(VA1)], and the access device [(POP)] sends

current access data to the terminal [(TERA), characterised by] the process comprising the [following further] steps of:

the terminal [(TERA) signals] <u>signalling</u> the current access data to a service computer [(SCP, GPTM)] of the telecommunications network,

a switching centre [(SW1)] of the telecommunications network [signals] signalling to the service computer [(SCP, GPTM)] the fact that an incoming call destined for the subscriber line [(VA1)] is waiting, and

the service computer [(SCP, GPTM)] [supplies] <u>supplying</u> at least one predetermined service for the purpose of processing the incoming call.

- 2. (Amended) [Process] A process according to Claim 1, characterised in that by way of a predetermined service the service computer [(SCP, GPTM)] sends a message to the terminal [(TERA)] in which attention is drawn to the incoming call.
- 3. (Amended) [Process] <u>A process</u> according to Claim 1, characterised in that by way of <u>a</u> predetermined service the service computer [(SCP, GPTM)] forwards the incoming call to an alternative destination [(TELA2)].
- 4. (Amended) [Process] A process according to Claim 1, characterised in that by way of a predetermined service the service computer [(SCP, GPTM)] forwards the incoming call to the terminal [(TERA)] via the online data network.
- 5. (Amended) [Process] A process according to Claim 1, characterised in that by way of a predetermined service the service computer [(SCP, GPTM)] instructs one of the switching centre [(SW1)] [or] and the terminal [(TERA)] to break off or to interrupt the online datanetwork session blocking the subscriber line [(VA1)] and in that the switching centre [(SW1)] signals the incoming call on the subscriber line [(VA1)].

6. (Amended) [Process] A process according to Claim 1, characterised in that:

by way of <u>a</u> predetermined service the service computer [(SCP, GPTM)] sends a selection menu to the terminal [(TERA)], by means of which a selection of possible follow-up services for the purpose of processing the incoming call is offered,

[in that] the terminal [(TERA)] ascertains a selection that has been made by an operator in the selection menu,

[in that] the terminal [(TERA)] sends the selection to the service computer [(SCP, GPTM)], and

[in that] the service computer [(SCP, GPTM)] supplies the follow-up service defined in the selection.

- 7. (Amended) [Process] A process according to Claim 1, characterised in that the service computer [(SCP, GPTM)] sends an instruction to the switching centre [(SW1)] to signal to the service computer [(SCP, GPTM)] the fact that an incoming call destined for the subscriber line [(VA1)] is waiting if the terminal [(TERA)] has set up the connection [(VA11, VA1, VPOP) [blocking the subscriber line (VA1)] to the access device [(POP)] of the online data network [(INT)] via the subscriber line [(VA1)].
- 8. (Amended) [Process] <u>A process</u> according to Claim 1, characterised in that the switching centre [(SW1)] signals to the service computer [(SCP, GPTM)] a clear-down of the connection [(VA11, VA1, VPOP)] blocking the subscriber line [(VA1) of the terminal (TERA) to the access device (POP) of the online data network (INT) via the subscriber line (VA1)].
- 9. (Amended) [Process] A process according to Claim 1, characterised in that when a call comes in that is directed to a special call number which has been set up in the switching centre [(SW1)], the switching centre [(SW1)] signals to the service computer [(SCP, GPTM)] the fact that an incoming call destined for the subscriber line [(VA1)] is waiting.

10. (Amended) A service computer [(SCP, GPTM)] for handling incoming telephone calls for a subscriber line [(VA1)] of a telecommunications network [(PSTN) during] while an online data-network session of a terminal [(TERA)] is blocking the subscriber line [(VA1)], characterised in that the service computer [(SCP, GPTM) exhibits] comprises:

a receiver [receiving means (TRSC, CPUSC, CPUGP, IGP) which are] configured in such a way that the service computer [(SCP, GPTM)] can receive access data sent from the terminal [(TERA)] which the terminal [(TERA)] has received from an access device [(POP)] of an online data network [(INT)] in the course of the setting-up of a connection [(VA11, VA1, VPOP1)] to the online data network [(INT)] via the subscriber line [(VA1)], and further configured such that the service computer can receive a message from a switching centre of the telecommunicaitons network in which the switching centre signals to the service computer an incoming call destined for the subscriber line

[in that the service computer (SCP, GPTM)] exhibits] <u>a</u> memory [means (MEMSC, MEMGP) which are] configured in such a way that the service computer [(SCP, GPTM)] can store the access data, <u>and</u>

[in that the receiving means [(TRSC, CPUSC, TRGP, CPUGP)] are moreover configured in such a way that the service computer [(SCP, GPTM)] can receive a message from a switching centre [(SW1)] of the telecommunications network, in which the switching centre [(SW1)] signals an incoming call destined for the subscriber line [(VA1)] to the service computer [(SCP, GPTM), and in that the service computer [(SCP, GPTM)] exhibits]

<u>a</u> service <u>supply</u> [supplying means (TRSC, MEMSC, CPUSC, TRGP, MEMGP, CPUGP) which are] configured in such a way that the service computer [(SCP, GPTM)] can supply at least one predetermined service for the purpose of processing the incoming call with the aid of the access data.

11. (Amended) A switching centre [(SW1)] for handling incoming telephone calls for a subscriber line [(VA1)] of a telecommunications network [(PSTN) during] while an online data-

network session of a terminal [(TERA)] is blocking the subscriber line [(VA1)], said switching centre [(SW1) exhibiting receiving means (TRSW) which are] including a receiver configured in such a way that the switching centre [(SW1)] can receive and hold an incoming call destined for the subscriber line [(VA1)] while the subscriber line [(VA1)] is blocked by an online datanetwork session of the terminal [(TERA)], and [said switching device (SW1) exhibiting] recognition [means (TRSW, CPUSW) which are] apparatus configured in such a way that the switching centre [(SW1)] can recognise that the terminal [(TERA)] has set up a connection [(VA11, VA1, VPOP)] blocking the subscriber line [(VA1)], characterised in that the switching centre [(SW1) exhibits] further comprises:

[sending means (TRSW, CPUSW) which are] a transmitter configured in such a way that the switching centre can send a message to a service computer [(SCP, GPTM)] if an incoming call destined for the subscriber line [(VA1)] is waiting while the subscriber line [(VA1)] is blocked by an online data-network session of the terminal [(TERA)].

12. (Amended) A terminal [(TERA)] for handling incoming telephone calls for a subscriber line [(VA1)] of a telecommunications network [(PSTN) during] while an online datanetwork session of the terminal [(TERA)] is blocking the subscriber line [(VA1)], characterised in that the terminal [(TERA) exhibits] comprises:

<u>a</u> [receiving means (TRTER) which are] <u>receiver</u> configured in such a way that the terminal [(TERA)] can receive current access data from an access device [(POP)] of an online data network [(INT)] which the access device [(POP)] sends to the terminal [(TERA)] in the course of the setting-up of a connection [(VA11, VA1, VPOP)] to the online data network [(INT)] via the subscriber line [(VA1)], and

[in that the terminal (TERA)] exhibits sending means (TRTER) which are] a transmitter configured in such a way that the terminal [(TERA)] can send the current access data to a service computer [(SCP, GPTM)] of the telecommunications network, which with the aid of the access data can supply at least one predetermined service for the purpose of processing an incoming call.

13. (Amended) A terminal [(TERA)] for handling incoming telephone calls for a subscriber line [(VA1)] of a telecommunications network [(PSTN) during] while an online datanetwork session of the terminal [(TERA)] is blocking the subscriber line [(VA1)], characterised in that the terminal [(TERA) exhibits] comprises:

[receiving means (TRTER) which are] a receiver configured in such a way that the terminal [(TERA)] can receive instructions from a service computer [(SCP, GPTM)] which, with a view to supplying at least one predetermined service for the purpose of processing the incoming call, the service computer [(SCP, GPTM)] sends off to the terminal [(TERA)] with the aid of access data which the service computer [(SCP, GPTM)] has obtained from the terminal [(TERA)] after a connection [(VA11, VA1, VPOP)] from the terminal [(TERA)] to the online data network [(INT)] has been set up via the subscriber line [(VA1)], and

[in that the terminal (TERA) exhibits executing means (CPUTR, MEMTR) which are] execution apparatus configured in such a way that the terminal [(TERA)] can execute the instructions.

14. (Amended) An access-data-sending program module for a terminal [(TERA)] for handling incoming telephone calls for a subscriber line [(VA1)] of a telecommunications network [(PSTN) during] while an online data-network session of the terminal [(TERA)] is blocking the subscriber line [(VA1)], said program module containing program code which can be executed by a processor [(CPUTR)] in the terminal [(TERA)], characterised in that the program module [exhibits] comprises:

receiving [means which are configured in such a way that the program module can receive] code for receiving from an access device [(POP)] of an online data network [(INT)] current access data which the access device [(POP)] sends to the terminal [(TERA)] in the course of the setting-up of a connection [(VA11, VA1, VPOP)] to the online data network [(INT)] via the subscriber line [(VA1)], and

[in that the program module exhibits] sending [means which are configured in such a way that the program module can send] <u>code for sending</u> the current access data to a service computer [(SCP, GPTM)] of the telecommunications network, which with the aid of the access data can supply at least one predetermined service for the purpose of processing an incoming call.

15. (Amended) A program module for a terminal [(TERA)] for handling incoming telephone calls for a subscriber line [(VA1)] of a telecommunications network [(PSTN) during] while an online data-network session of the terminal [(TERA)] is blocking the subscriber line [(VA1)], said program module containing program code which can be executed by a processor [(CPUTR)] in the terminal [(TERA)], characterised in that the program module [exhibits] comprises:

receiving [means which are configured in such a way that the program module can receive] code for receiving instructions from a service computer [(SCP, GPTM)] which the service computer [(SCP, GPTM)] sends off to the terminal [(TERA)] with a view to supplying at least one predetermined service for the purpose of processing the incoming call with the aid of access data which the service computer [(SCP, GPTM)] has received from the terminal [(TERA)] after a connection [(VA11, VA1, VPOP)] from the terminal [(TERA)] to the online data network [(INT)] has been set up via the subscriber line [(VA1)], and

[in that the program module exhibits executing means which are configured in such a way that the program module can execute] execution code for executing the instructions.

- 16. (Amended) A memory [means with] <u>storing</u> an access-data-sending program module according to Claim 14.
- 17. (Amended) A memory [means with] storing a program module according to Claim 15.

### **IN THE ABSTRACT:**

After the abstract delete "(Figure 1)".

### **REMARKS**

Entry and consideration of this Amendment are respectfully requested.

Respectfully submitted,

David J. Cushing

Registration No. 28,703

SUGHRUE, MION, ZINN, MACPEAK & SEAS, PLLC 2100 Pennsylvania Avenue, N.W. Washington, D.C. 20037-3213 Telephone: (202) 293-7060 Facsimile: (202) 293-7860

Date: January 8, 2001